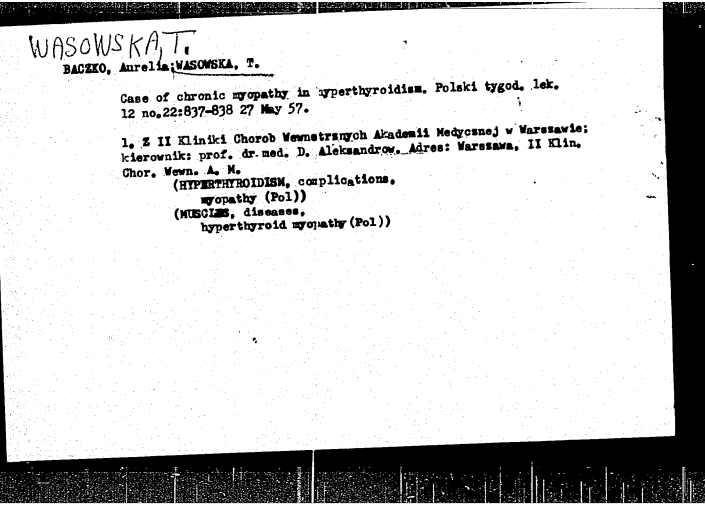
KRZYSZKOWSKA, Anna; BIALOKOZ, Michal; CYGANCZUK, Janusz; DUWINSKA-SLIWINSKA, Bozena; FIRKO-STEPNIEWSKA, Otylia; GURTAT, Bronislaw; KANDZIORA, Stanislaw; KUBIT, Stanislaw; MCKRZYCKI, Mikolaj; PCIKOSZEK, Mieczyslaw; ROMANOWSKA, Izabella; WASOWSKA, Janina; WESTRYCH, Foliks; WISNIEWSKI, Henryk.

Tuberculin reaction in recruits. Gruzlica 32 no.2:131-139 F.64

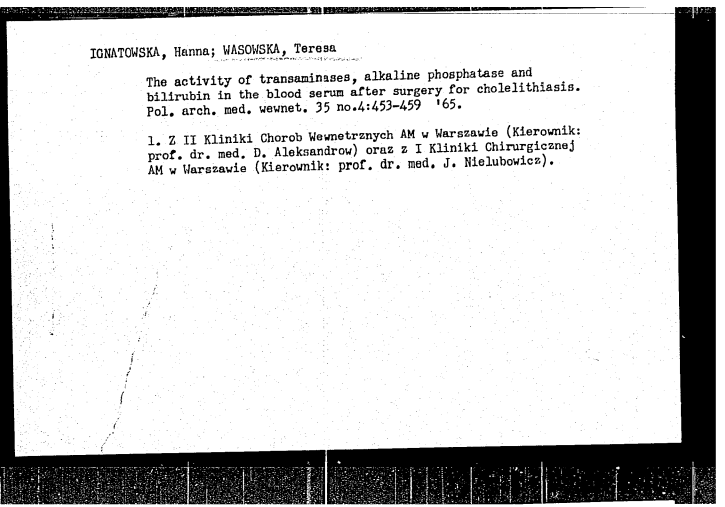
1. Z Zakladu Epidemiologii Instytutu Gruzlicy; Kierownik: doc. dr. med. O. Buraczewski.



SZCZERBAN, Jerzy; WYSZNACKA, Wanda; WEGRZYN, Barbara; WASOWSKA, Teresa; IGNATOWSKA, Hanna; ADYNOWSKA, Sylwia

Portal vein catheterization in the diagnosis of portal hypertension. Pol. tyg. lek. 20 no.21:747-749 24 My 165.

1. Z I Kliniki Chirurgicznej AM w Warszawie (Kierownik: prof. dr. med. J. Nielubowicz), z II Kliniki Chorob Wewnetrznych AM w Warszawie (Kierownik: prof. dr. med. D. Aleksandrow) i z Zakladu Radiologii Lekarskej AM w Warszawie (Kierownik: prof. dr. med. L. Zgliczynski).

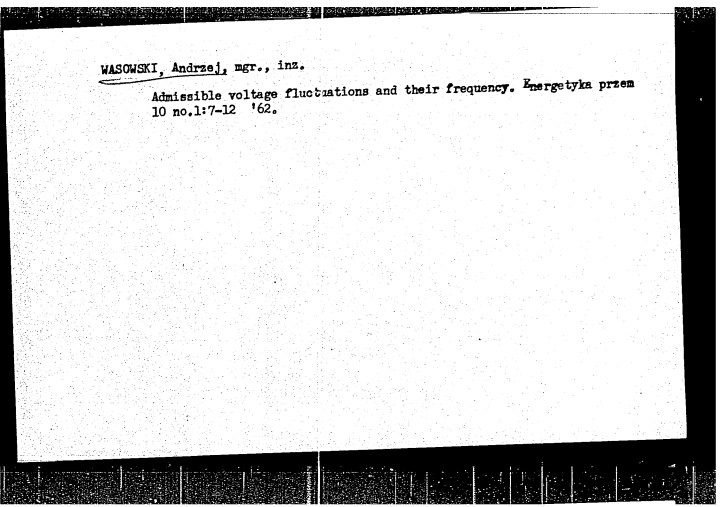


Studies on the role of serim lipoproteins in transporting free fatty acids in lipid metabolism disorders in arteriosclerosis and nephrotic syndrome. Pol. arch. med. wown. 32 no.12:1579-1591 '62.

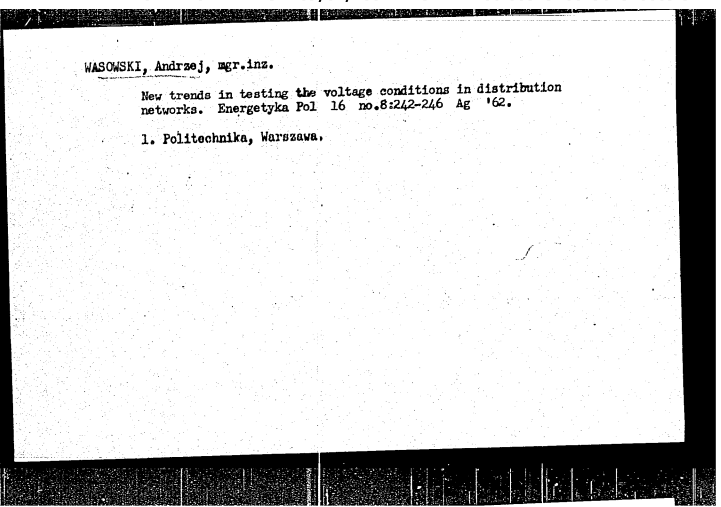
1. Z II Kliniki Chorob Wewnetrznych AM w Warszawie Kierownik: prof. dr med. D. Aleksandrow.

(NEPHROTIC SYNDROME) (ARTERIOSCLEROSIS)

(LIPOPROTEINS) (FATTY ACIDS) (LIPID METABOLISM)



APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961510009-9"



S/169/62/000/010/068/071 D228/D307

9,9822

MUTHOR: Wasowski, J.

TITLE:

Monresonant absorption of electromagnetic radiations

in the earth's atmosphere

PERIODICAL:

Referativnyy zhumal, Geofizika, no. 10, 1962, 32, abstract 10G225 (Prace Przemysl. inst. telekomun., 12, no. 36, 1962, 23-31 (Pol.; summaries in Rus.,

Eng. and Pr.))

TEXT: Nonresonant electromagnetic radiation absorption, induced by the presence of oxygen in the atmosphere, is discussed. Formulas are derived to enable this absorption to be calculated in a both flatly- and spherically-stratified atmosphere for any direction of propagation, on passing through an atmospheric layer of practically any thickness. An atmospheric model, in which the pressure and the temperature are set as functions of height above the ground surface, is introduced for discussion purposes. By way of illustration the absorption of $\lambda = 3$ cm radiation is calculated for differ-

Card 1/2

1B

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961510009-9"

S/169/62/000/010/068/071
D228/D307

ent propagation directions. The structure of the atmosphere appears to influence greatly the magnitude of this absorption, although, on the other hand, such absorption is small. It is shown, too, that the plane model of a stratified atmosphere is sufficiently accurate from the point of view of estimating the absorption.

Abstracter's note: Complete translation

Card 2/2

S/194/62/000/012/077/101 D4 13/D308

Wasowski, J.

AUTHOR: TITLE:

Nonresonant absorption of electromagnetic radiation

in the Earth's atmosphere

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 12, 1962, 23, abstract 12-7-45 ch (Prace Przemysł. inst. telekomun., v. 12, no. 36, 1962, 23-31 (Pol.; summaries in Rus., Eng. and Fr.))

TEXT: The author discusses nonresonant absorption of EM radiation caused by the presence of oxygen in the Earth's atmosphere. He derives formulas for calculating this absorption in a stratified atmosphere for both the plane and the spherical cases, for any diatmosphere for both the plane and the spherical cases, for any direction of propagation and for transmission through a layer of atmosphere of the sphere mosphere of practically any thickness. For discussion he introduces a model of the atmosphere in which the pressure and temperature are given as functions of height above the surface. As an illustration he gives a calculation of the absorption of 3 cm ra-

Card 1/2

CIA-RDP86-00513R001961510009-9" APPROVED FOR RELEASE: 09/01/2001

Nonnegonani	t absorption	of		194/62/00 13/D308			
diation for atmosphere absorption	r various dir proves to ha though on t that the pla	rections of the a large the other he ane model of	nd the abso	orption i ified atm	osphere	iß	\$
3 referenc	ly accurate i es. / Abstrac	cter's note	Compress				
Card 2/2							

WASOWSKI, J.

"New Czech models of washing machines." Gaz, Woda I Technika Sanitarna, Warszawa,
Vol 28, No 7, July 1954, p. 217.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

Wasowski, j.

New methods of bleaching and disinfecting linen. p. 281.

Vol. 29, no. 8, Aug. 1955, Gaz, Woda I Technika Sanitarna.

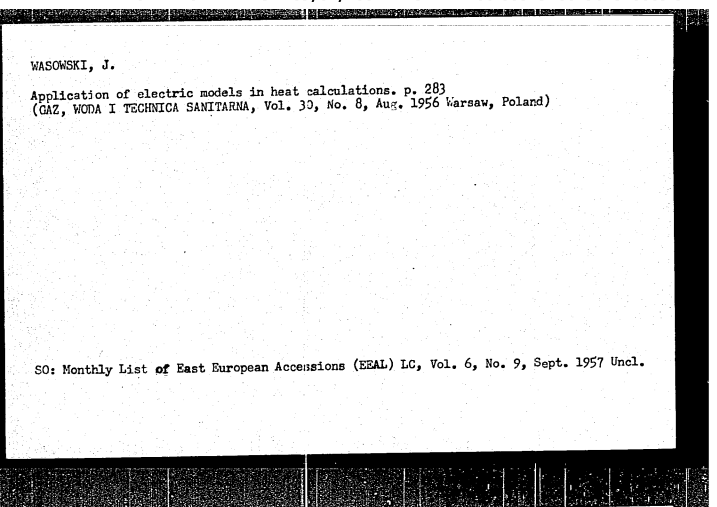
SOURCE: East European Accessions (EEAL), LC, Vol. 5, no. 3, March 1956.

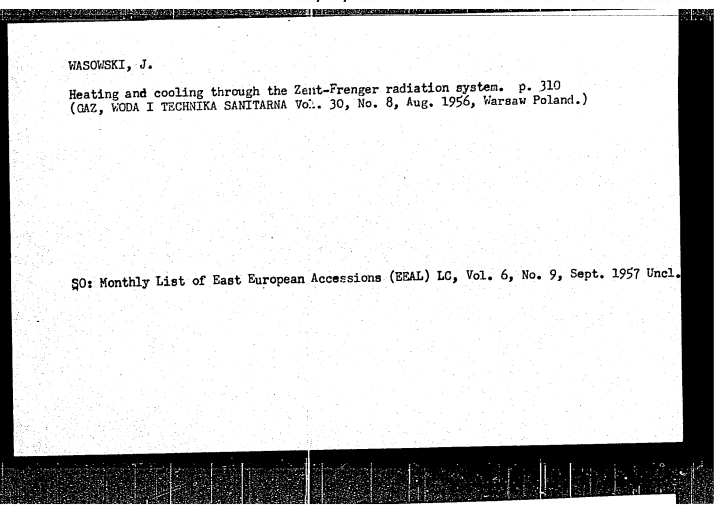
WASOWSKI, J.

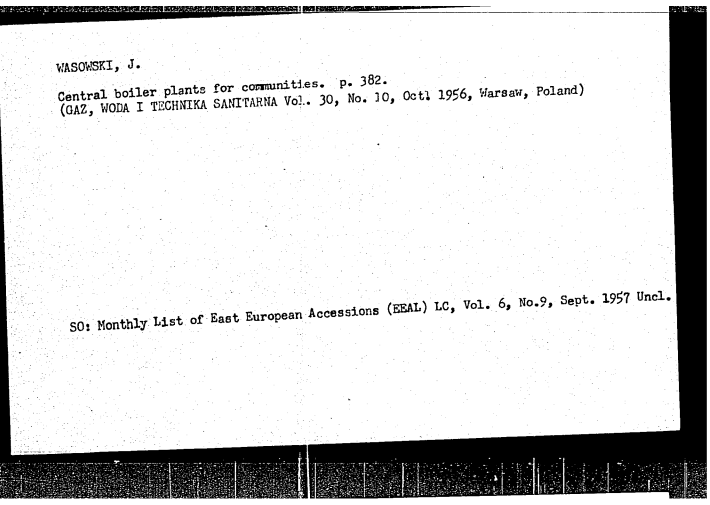
Calculating simple drying tumblers with forced air circulation. p. 424

Vol. 29, no. 12, Dec. 1955 GAZ, WODA I TECHNIKA SANITAHNA Warszawa

Source: East European Accessions List (EEAL), IC, Vol. 5, no. 3, March 1956







WASOWSKI, J.

TECHNOLOGY

PERIODICAL: GAZ, WODA I TECHNIKA SANITARNA. Vol. 32, no. 11, Nov. 1958

WASOWSKI, J. S. Kolodziejczyk's Fizrka konstruckcji budowlanych (Physics

of Architectural Constructions); a book review. p. 406.

Monthly List of East European Accessions (EEAI) IC Vol. 8, no. 4.

April 1959, Unclass

WASONSKI, J.

Research on radiant heating for dwellings. p. 98

GAX: WODA I TECHNIKA SANITARNA (Stowarzyszenie Naukowo-Techniczne Inzymierow i Technikow Sanitarnych, Orgrzewnictwa i Gaxownictwa) Warszawa, Poland. Vol. 33, no. 3, March 1959.

Monthly List of East European Accessions EEAI LC, Vol 8, no. 7, July 1959

Uncl.

WASOWSKI J.

TECHNOLOGY

PERIODICAL: GAZ, WODA I TECHNIKA SANITARNA. Vol. 32, no. 11, Nov. 1958

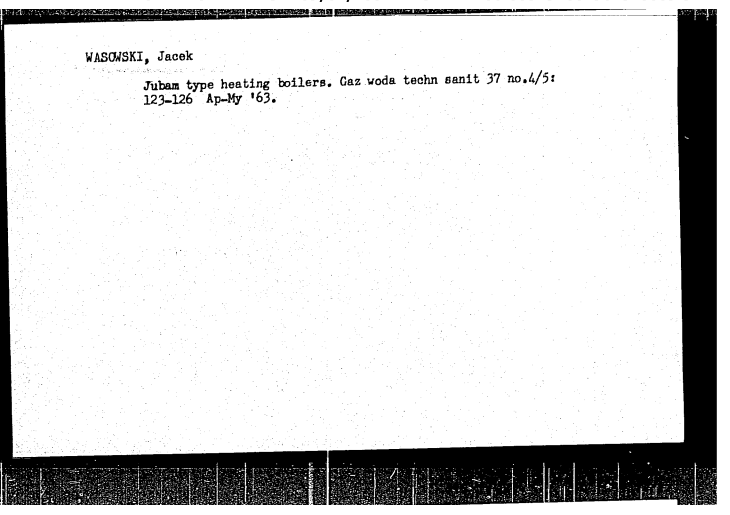
WASOWSKI, J. Convection heaters. p. 442.

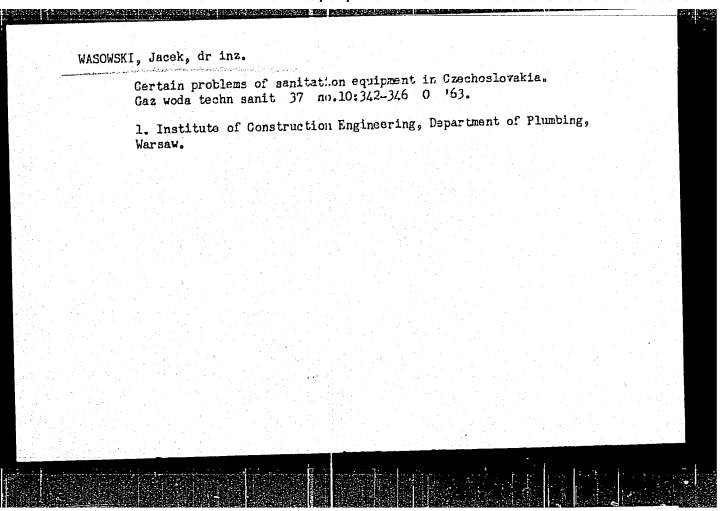
Monthly List of East European Accessions (EMAI) LC Vol. 8, no. 4.

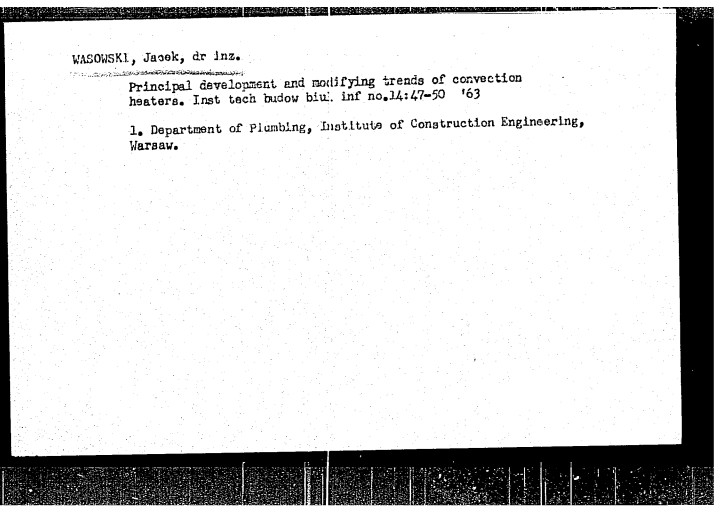
April 1959. Unclass

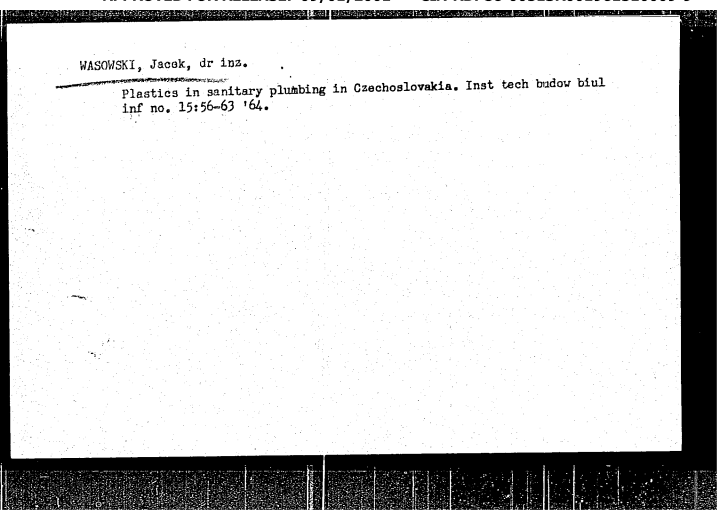
WASCWSKI, J. Convectors, new equipment for heating houses. Pt. 1.(To be cont'd) p. 271 ENERGETIKA PRZEMYSLOWA. (Ministerstee Cornictwa i Energetyki cras Stowarstesenie Elektrykow Polskich) Warszawa, Poland. Vol. 7, no. 8, Aug.1959 Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960 Uncl.

Ventillation of laundering sections in dry cleaning establishments for clothing. Gaz woda techn sanit 36 no. 4:131-136. Ap '62
등은 빛을 하는 것은 이번 이번 기를 모르는 말이 되었다. 그는 이 모든 그는 그는 것으로
그리고 한 전시를 취하는 경기 교육 교육 이번 경고하는 것이 되고 있다. 그 것은 그들은 것은 하는 것이 되는 것으로 가장하다. 경화부족 전경을 통기 급하는 건강을 갖는 생기에 교육을 받는 것이다. 경기 그렇게 그는 것이 하는 것이다. 그는 것으로 되는 것이다.
즐겁게 하고 있다는 것이 되는 것이 보고 있다는 것으로 되었다. 그 사람이 되는 것이 되었다는 것이 되었다. 그렇게 없다는 것이 없는 것이 없는 것이 없다면 되었다. 그렇게 되었다. 그렇게 되었다.
경영 제한 경우를 보다 있는 것 같아. 그는 아이들이 말했습니다. 그는 그는 그는 그는 그는 그는 그는 그를 보고 있는 것이다. (1995년 - 1일을 보는 사람들이 이렇게 보고 있는 그들은 그들은 사람들이 되었다. 그는 그는 그는 그는 그는 그는 그를 보고 있다.
<u> </u>
육보면들 만든 이번 이번 보고 하는 얼마 밥이 되었다. 그 하는 그는 그는 그는 그는 것은
뭐 얼룩 봤다는 말이 그리고 있을 사람이 되었다. 그 말을 하는 것은 이 살아 하는 것 같다.
등록 이름통과 없고 있는 사람들 소병 전 그렇게 되었다. 그는 말 사람들이 가는 그를 보고 있다.
생활성 강소하다 하는 항목 학교들이 하는 것은 사람들이 다 하는 이 때문에 다 되었다.
용도시휴적 보면이 되는 것은 하면 하는 것이 되는 것이 되는 것이 되는 것이 되었다.
그렇게 얼마 그렇게 얼마를 하는데 하는데 그 사람이 되는데 되었다.
하면 있는 경험에 되었다. 그는 그를 보고 있다면 되었다. 1980년 - 1982년
사용 지자 불자하다 하는 사람들은 사람이 하는데 나라를 못하고 있는데 나는데 그 나는 그 사람들
한 하는 것이 하는 것이 되었다. 그는 것을 보고 있는 것으로 보고 있는 것으로 되었다. 그는 것이 없는 것으로 되었다. 보고 보고 있는 것이 되었다.
있는 게임하는 경쟁에게 그런 이번 모든 일반에게 생각하고 있는 것이 되었다. 그런 사람이 있는 것이 되었다. 그는 것이 되었다. 그런 것이 되었다. 생용하는 것이 있는 것이 되었다. 그는 것은 것은 것이 있는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다.









WASOWSKI, Jacek, dr inz.; JOHANNSEN, Aleksander, mgr inz.

Criteria of selecting and testing cast iron heat radiators. Gaz woda techn sanit 37 no.7:213-218 Jl '64.

1. Institute of Construction Engineering, Department of Plumbing, Warsaw.

WASOWSKI, Jace, dr inz.; WOLSKI, Lenzek, mgr inz.

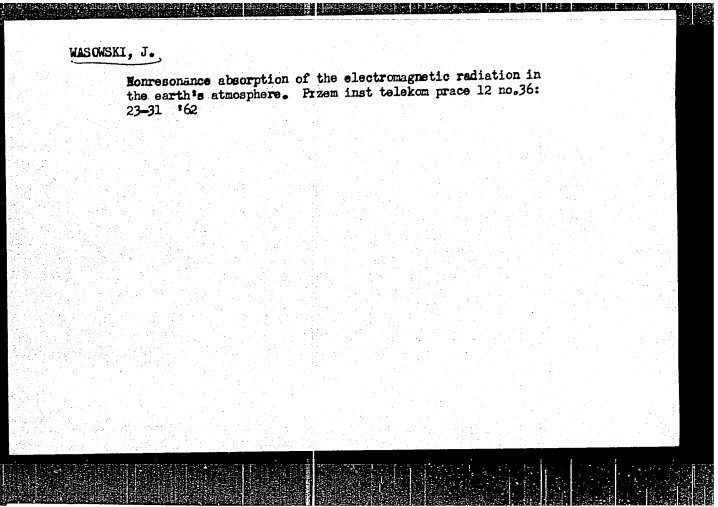
Studies on air floor heating in an experimental building made of plastics. Gaz woda techn sunit 38 no.2:61-64 F '64.

1. Plumbing Department, Institute of Construction Engineering, Warsaw.

MASOWSKI, Jacek, d. inz.; NOWOSAF, Ryszard, mgr inz.

Increased temperature of the heating medium and preservation of the right characteristics of the microclimate. Gaz woda techn sanit 38 no.3:86-90 Mr 164

1. Plumbing department, Institute of Construction Engineering, Warsaw.



CZERUCKI, Wladyslaw; WASOWSKI, Janusz; WERNER, Isolda

Hffect of partial hepatettomy on protein and sugar levels in the blood, serum in dogs. Polski przegl.chir. 31 no.12:1283-1289

D *59.

1. Z III Kliniki Chirurgicznej A. M. w Lodzi Kierownik: prof. dr W. Tomaszewicz i z Zakladu Pizjologii A. M. w Lodzi Kierownik: z-ca prof. J. Sysa.

(BLOOD :NOCENS)

(BLOOD :NOCENS)

(BLOOD :NOCENS)

(LIVER physiol)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961510009-9"

GALIC, Waclaw, mgr inz.; WASOWSKI, Janusz, mgr inz.

The shipyard in Danzig in the light of certain statistical data. Bud okretowe Warszawa 8 no.11:398-405 N°63.

1. Stocznia Gdanska, Gdansk.

WAJDA, Zdzisław; GOLYNSKI, Sławmir; WASOWSKI, Janusz

Treatment of duodenal fistulae with a pancreatic inhibitor
"trasylol". Pol. przegl. chir. 36 no.11:1367-1369 N '64

1. 2 III Kliniki Chirurgicznej Akademii Medycznej w Gdansku
(Kierownik: prof. dr. 2. Kieturakis).

Cancer of the kidney with stabilized arterial hypertension;
normalization of pressure after nephrectomy. Polskie arch.med.
wewn. 30 no.9:1227-1230 °60.

1. Z II Kliniki Chorob Wewnetrznych A.M. w Warszawie Kierownik:
prof. dr med. D.Aleksandrow.
(NEPHRECTOMY)
(KIDNETS neopl)
(HYPERTENSION etiol)

Wassak, S.; Lada, Z.

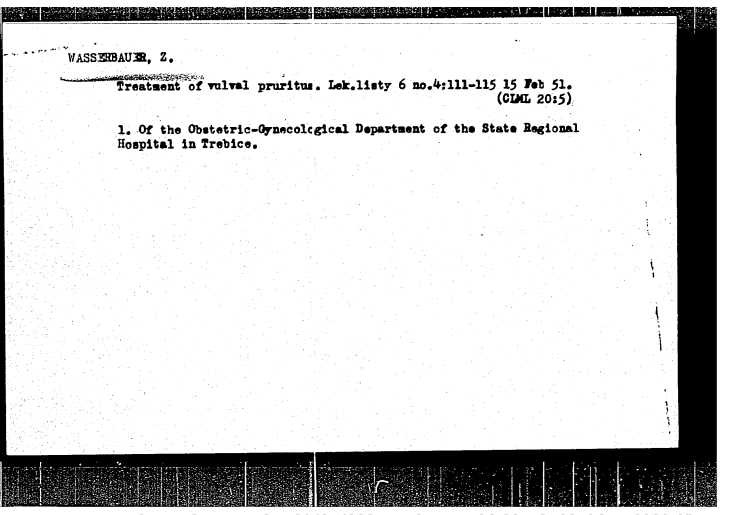
Colorimetric instruments for the determination of some trace components in gases, p. 162.

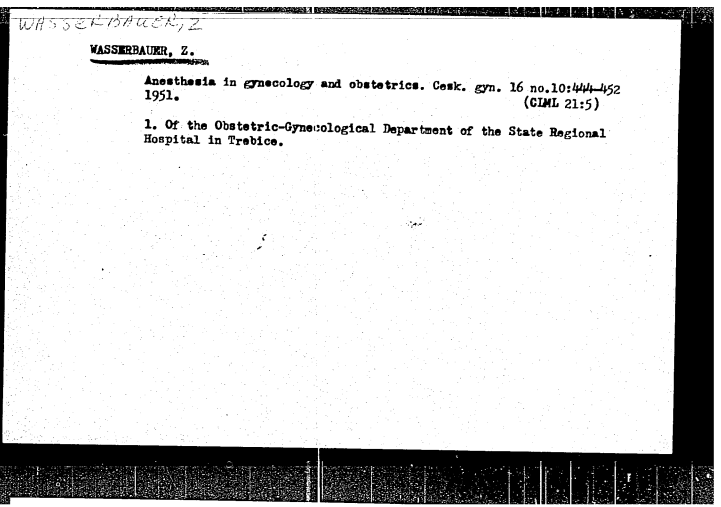
REVISTA DE CHIMTE. (Ministerul Endustriei Petrolului si Chimiei si Asociatia Stiintifica a Inginer:lor si Technicienilor din Romiania) Bucuresti, Rumania. Vol. 10, no. 3, Mar. 1959.

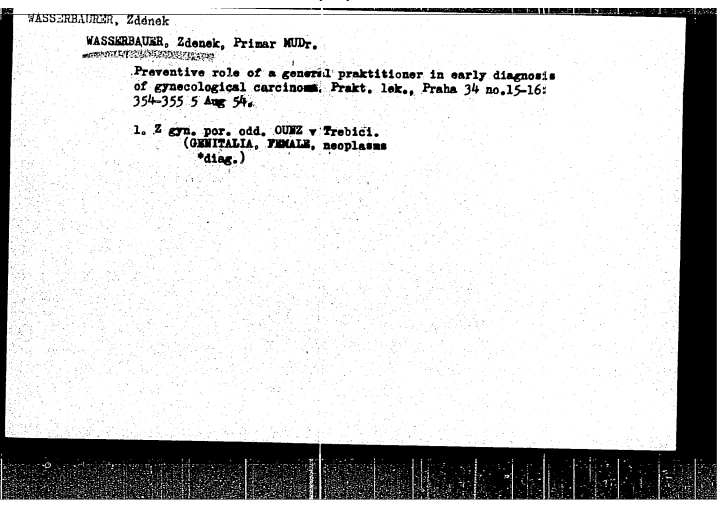
Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959

Uncl.

WASSERAUR 2. Aktinosykosa vnitniho genitalu seny leosea streptosycinea. Aktinosykosa vnitniho genitalu seny leosea streptosykosa vnitniho genita







WASSERBAUER, Zdenek, Primar MUDr

Surgical removal of oviduet obstruction. Cask.gyn. 20 no.2:116-118

Mar 55.

1. 2 gyn. -por. odd. CUHZ, Trebic.
(TALLOPIAN TURES, dismasses, obstruct., surg.)

WASSERBAUER, Zdenek, Primar MUDr.

Indication for incision of the cervix in delivery. Cesk. gyn. 19 no.4:286-287 July 55.

1. Z gyn.-porod. odd. OUNZ Trebic.
(DELIVERY incision of cervix, indic.)

WASSERBAUER, Zdenek (QUNE, Trebic.)

Local anesthesia in cesarean section. Cesk. gyn. 23[37] no.5:358-361 July 58.

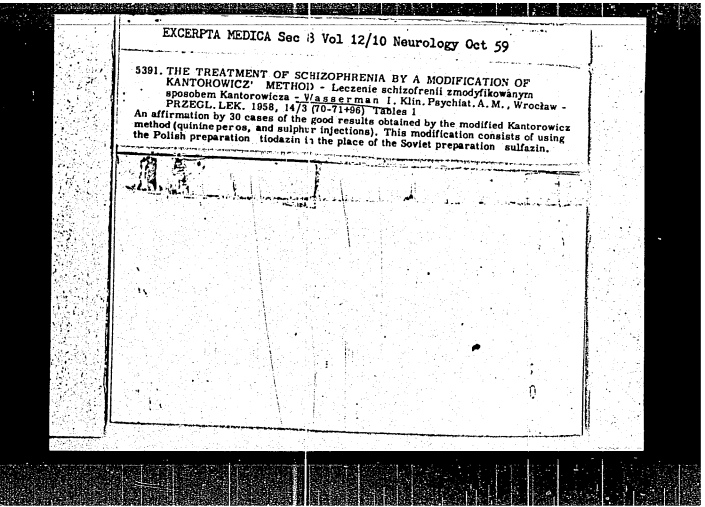
1. OUNE Trebic, prim. MUDr. Zd. Wasserbauer.
(CESAREAN SECTION, anesthesia & analgesia local anesth. (Cs))
(ANESTHESIA, LOCAL, in cesarean section, indic. & technic (Cz))

WASSERMANN, I.

Therapy of schizophrenia. Przegl. lek., Krakow 9 no.1:27-29 1953. (CIML 24:4)

1. Of the Psychiatric Clinic (Head--Prof. Adrian Demianowski, M.D.) of Wroclaw Medical Academy. 2. Electric shock and induced sleep.

WASSERMAN, Isydor Inhibint factor in the cerebrespinal fluid. Przegl. lek., Krakew 10 no.9:263-266 1954. 1. Z Kliniki Psychiatrycznej Akadenii Medycznej we Vroclawiu. Kierownik: Prof. dr A. Diesianowski. (GREENGSPIEAL FLUID, inhib. eff. in strychmine pois. in animale) (STRYCHNIEN, toxicity, inhib. eff. of CSV in animale)



WASSERMANN, I.

Normalization and standardization of industrial-chemical equipment.

P. 120 (REVISTA DE CHIME) (Bucuresti, Rumania) Vol. 8, No. 2. FEb. 1957

S0: Monthly Index of East European Accessions (EEAI) LC Vol. 7, No. 5. 1958

RUMANIA / Analytical Chemistry -- Analysis of inorganic substances. E-2

WASSERMANIT

Abs Jour

: Rof Zhur - Khimiya, No 14, 1959, No. 49236

Author

: Dumitrescu, L; Wasserman, I.

Inst

: Not givon

Title

: The Gravimetric Determination of Zirconium in Alluvial

Sanda

Orig Pub

: Rov Minelor, 9, No 11, 523-524 (1958)

Abstract

the authors have used two gravimetric procedures for the determination of Zr in alluvial sands, a phosphate procedure and a cumforrone procedure. In the first method Zr is precipitated with (NH₄)₂HPO₄ in sulfuric acid medium in the presence of H₂O₂ for the complexing of Ti in the solution. Following filtration and washing with NH₄NO₃ solution, the precipitate is ignited to ZrP₂O₇ and weighod. In the second method, Zr is precipitated in sulfuric acid medium with 64 cupferrone, the

Card 1/2

E-21

RUMANIA / Analytical Chemistry -- Analysis of inorganic substances. E-2

Abs Jour | Rof Zhur 4 Khimiya, No 14, 1959, No. 49236

precipitate is washed with HCl solution, ignited to ZrO2, and weighed. In the latter case Ti is precipitated with the Zr and a correction for Ti must be made following its photometric determination. Al, Cr, and U remain in solution, The samples are decomposed by fusion with a mixture of Na₂CO₃ and Na₂O₂ in an Ni crucible. A preliminary precipitation and separation of the interfering elements is carried out: Cu and the elements of the Sn group are separated with H₂S in weakly acid medium; the separation of Fo, Ni, Co, Mm, and Zn is made in ammoniacal solution. Tl and the rare earths are removed by the exalte method. -- B. Manole

Card 2/2

18.3200

77427 sov/130-60-1-10/22

AUTHORS:

Shelovanov, M. R., Wasserman, I. A.

TITLE:

Decrease of Furnace Standstill During Burning-In of

Open-Hearth Bottoms

PERIODICAL:

Metallurg, 1960, Nr 1, pp 22-23 (USSR)

ABSTRACT:

At Uzbek Metallurgical Plant (Uzbekskiy metallurgi-cheskiy zavod) the furnace works on scrap and is fired by mazut (petroleum residue used as an oil) of calorific value 9,000-9,500 cal/kg. The furnace is equipped with magnesium chromite roof. To decrease the idle time of the furnace during repairs the following methods were used: (1) good preliminary preparation; and (2) timing bottom repairs with the repairs of equipment. Depending on the depth of the bear, preventive repairs of the bottom are done by different methods. The remaining metal, 100 to 150-mm deep, is blown out in one operation, and repair time is 3 kr and 20 min, and if the bottom is badly worn and the depth of the remaining metal is 150 to 200 mm, it is blown out in two operations and repair lasts

Card 1/3

Decrease of Furnace Standstill During Burning-In of Open-Hearth Bottoms 77427 SOV/130-60-1-10/22

4-5 hr. For the blowing out, 1.0- to 1.25-in. pipes are used. The compressed air is supplied under a pressure of 5 to 5.5 atm. During the general overhaul after warming up the furnace, the bottom was slag-treated with the slag of the following composition (in %):

FeO MnO MgO Al203 CaO SiO2 RO+R205

Size of lumps: 10-40 mm. Duration of slag treatment, 4.5 hr. After slag removal (during 20-25 min) the first layer of magnesite powder (55-mm thick) was placed on the bottom, heated for 5 hr, scale-treated (20-25% of powder consumption), and reheated for 2 hr. The second and third layers (each 55-mm thick) were made in the same manner. The fourth layer (75-mm thick) was heated for 6 hr, scale-treated, and again heated for 2 hr. The magnesite powder contains (%): 85 MgO, 3.85 CaO, 5.5 SiO₂. The total time of burning-in is 35 hr and 30 min.

Card 2/3

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961510009-9"

Decrease of Furnace Standstill During Burning-In of Open-Hearth Bottoms

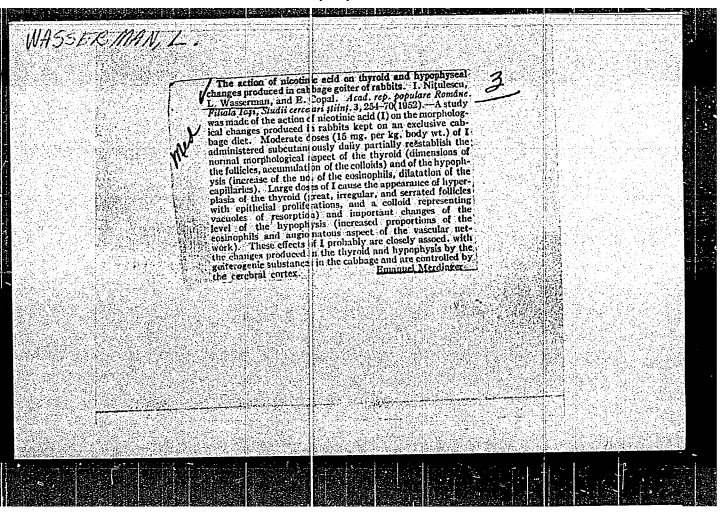
77427 **SOV**/130-60-1-10/22

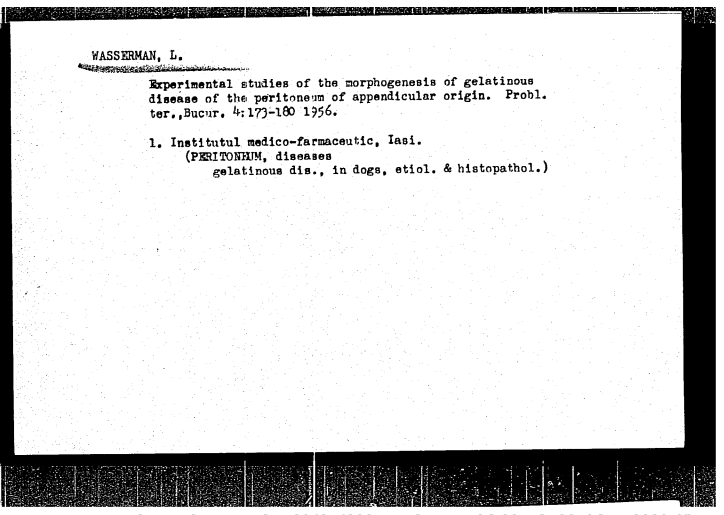
The thickness of the burned-in bottom was 240 mm. The bottom made by the new method showed good durability. The first preventive repair was done after 60 melts. Analysis of each burned-in layer is given in Table A. There is 1 table.

Analysis of bottom samples taken from each burned-in layer.

		HEMI	CAL C	OM POS	ITION.	%
LAYER	MIGO	CuO	\$10,	FeO	Pot	
 	62,94 61,56 63,51 51,36	9,35 8,25 5,38 5,22	7.86 6.6 6,84 5,08	10.9 8.78 12.93 24.95	0,096 0,099 0,052	

Card 3/3





RUMANIA Country:

Ruran and anical Physiology. Internal Secretion. Category:

Thyroid Gland

Abs Jour: RZhBiol., No 19, 19;8, 88953

Nituescu, I.; Wasserman, L.; Klingher-Wasserman, D.; Author :

Gavrilita, L.

Rumnian Academy, Lisi Affiliate

The Protective Action of Vitamin A in Dystrophy of Inst Title

the Thyroid Gland, Caused by Thiourea Derivatives.

Orig Pub: Studii si cercetarii stiint. Acad. RPR Fil. Iasi Med.,

1956, 7, No 1, 1-16

Abstract: Methylthiourneil was administered in doses of 5 mg/

100 g to rats for a period of 15 days. Typical changes resulted in the thyroid gland and in the hypophysis. These changes were less merked (parti-

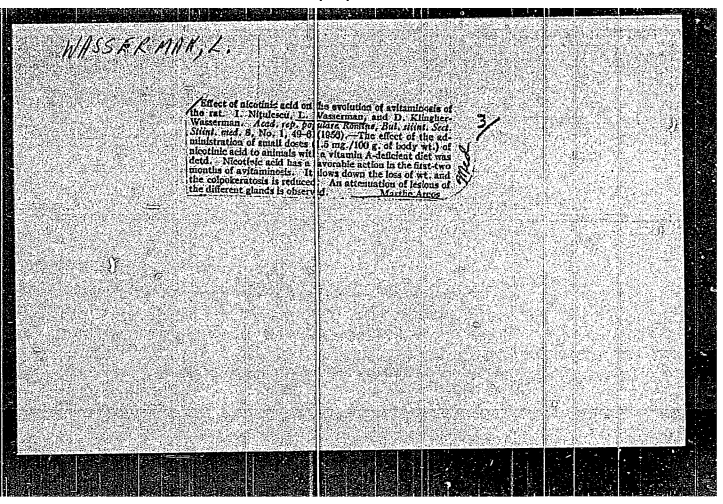
Card : 1/2

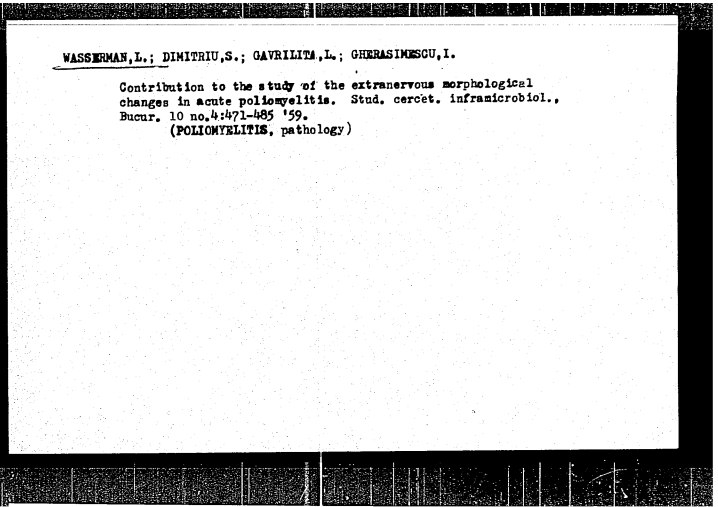
COUNTRY CATEGORY	RUMANIA
ABS. JOUR.	: MinBiel., No. 3.959, No. 9910
AUTHER INST. TITLE	: Duca, M., Duca, Eug., Wasserman, L., Tomescu, El.,* : Rumanian Academy of Sciences : Study of a Disease Produced by Consackie Viruses in Moldova. First Report. Isolation and Identification of
orig. Pub.	the Virus Studii si dercetari stiint. Acad. RPR Fil. Iasi Med.,
RESTRACT	1956, 7, No 1, 129-141; **Greteanu, G.
	Description of I case.
Card:	1/1

WASSERMAN, L.: GAVRILITA, L.: MARGULESCU, T.: CHIPAIL, A.: PATRASCANU, V.

Anatomico-clinical study of congenital human toxoplasmosis.
Stud. cercet. inframicrobiol., Bucur. 7 no.1-2:203-219 Jan-June
56.

(TOXOPLASMOSIS, in infant & child
congen., in Rumanian inf., pathol. & diag)





RUMARIA

L. UASSERMAN and S. DOLINESCU, Iasi Branch of Institute for Medical REsearch of Rumanian Academy of Sciences (Institutul de cercecari medicale, Academia R.P.R., Filiala Iasi) [Republice Populara Romina, Rumanian Peoples! Republic] Iasi.

"Pathological Morphology of Chronic Hepatitis. Anatomical Clinical and Experimental Date on Vacuolation of Hepatic Gell Nucleoli."

Bucharest, Studii si Cercetari de Infremicrobiologie, Vol 13, No 6, 1962; pp 689-693.

Abstract/English summary modified?::Nucleolar changes in hepatoses seen in punction biopsy specimens from various human and experimental liver affections may be an index of nucleic acid metabolism. Highest number of giant vaccolated nucleoli was seen in chronic infectious hepatitis. Eight slides, 3 French, 2 Foviet and 6 Rumanian references.

1/1

WASSERMAN, L.

RUMAHIA

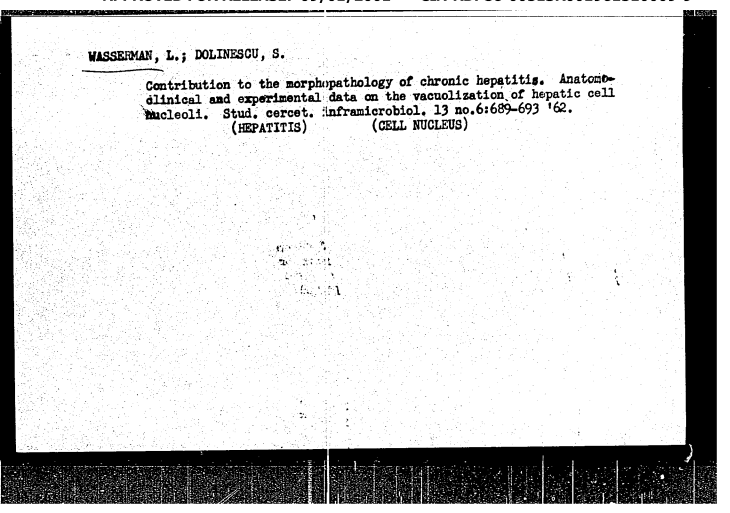
MARCULESCU, T., Lecturer; MASSERMAN, L., MD; SCHNEER, J. H., MD; DRAGAN, Silvia, MD.

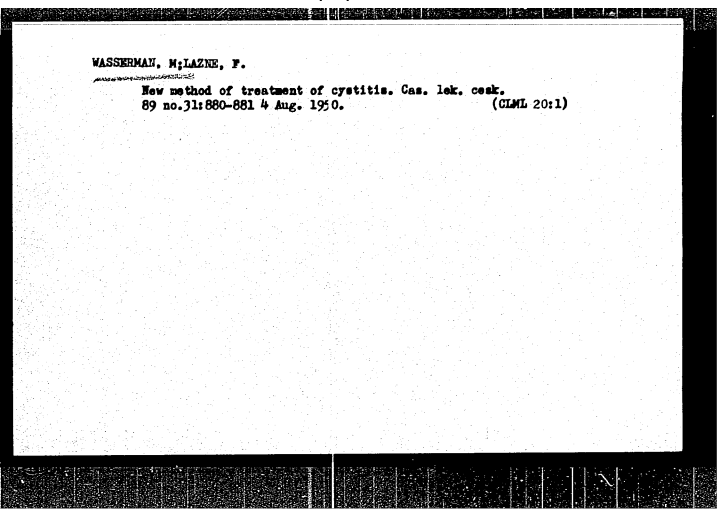
Pedintrics Section of the Clinic of the Children's City Hospital and the Institute of Medical Research of the Academy of the R.P.R., Iasi Branch (Sectia de Pediatrie a Spitalului clinic orasenesc de copii si Institutul de Cercetari Medicale al Academiei R.P.R., Filiala Iasi) - (for all)

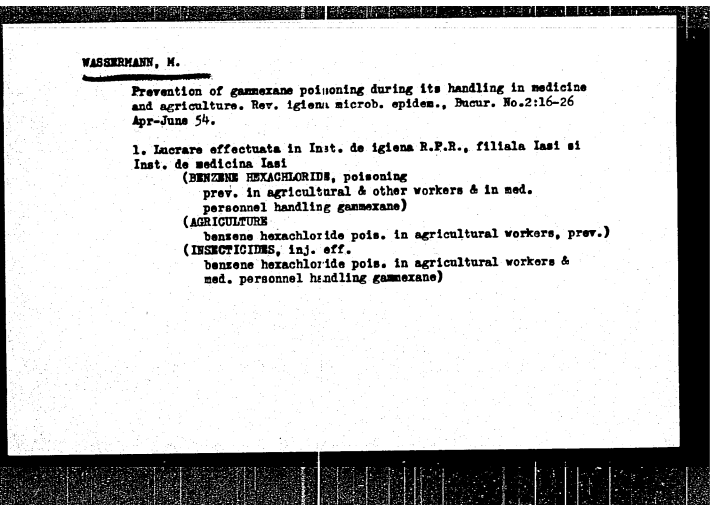
Bucharest, Viata Medicala, No 3, 1 Feb 63, pp 161-167.

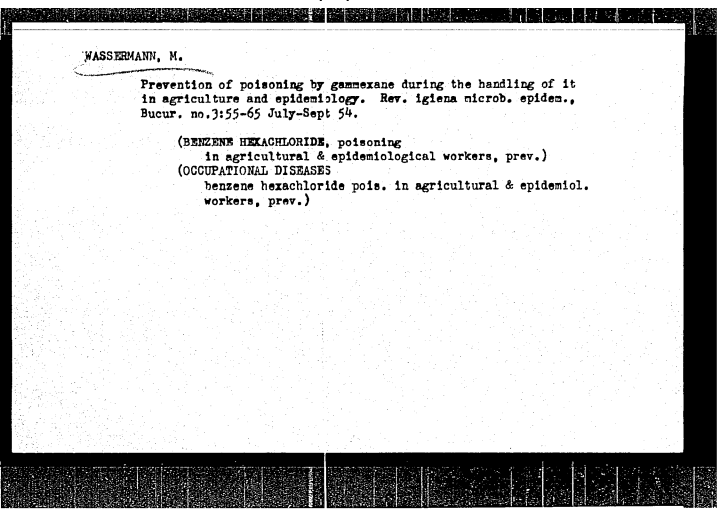
"Study of two Cases of Dibin-Johnson's familial Jaundice."

(4)









RUMANIA / Pharmacology, Toxicology. Toxicology.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 42514.

Author : Wassermant, M.; Sava, V.

Inst: Rumanian AS, Iasi Branch.
Title: The Action of Gamean on the Higher Nervous Acti-

vity of White Rats.

Orig Pub: Studii si cercetari stint. Acad. RPR FiP. Iasi, 1955, ser. 2, 6, No 1-2, 87-98.

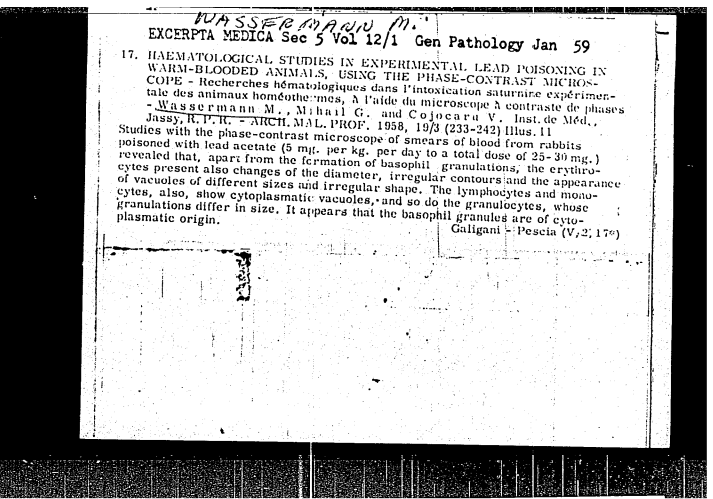
Abstract: Gamexan causes, in man and warm blooded animals, nervous, skin and digestive disturbances and also significant morphological changes in the internal organs. Experiments were carried out on 18 rats in whom were elaborated motor-alimentary

conditioned reflexes. The rats were given internally 60 mg of Gamean as a 5% solution in sunflower oil, in 2 doses for a period of 5 days.

Card 1/2

APPROVED FOR RELEASE: 09/01/2001

EXCERPTA MEDICA Sec.5 Vol.11/4 General Pathology Apr 58 1140. EXPERIMENTAL REPRODUCTION IN GUINEA-PIGS OF THE HEMP
SPINNERS' AND WEAVERS' DISEASE' - Reproducerea experimentală pe cobai a 'bolii torcătorilor și țesătorilor de cînepă' - Wassermann M., Bugeag-Mihail G. and Iosubas S. Inst. de Med., Lab. de Ig. Muncii, Iași - REV. MEDCHIR. 1957, 61/2 (433-441) Illus. 8
Guinea-pigs were subjected to inhalation of hemp powder during a period of 200- 600 days. The mortality of the experimental animals was 42% (controls 13%). Death was due to acute pneumopathy. There was fibrosis of the alveolar septa with in- crease of the argentaffin fibres, especially in the peripropehial and positionally.
areas. Less intense fibrosis was found in the liver, kidneys, spleen and thyroid. Aspergillus spores were found throughout the whole vascular system. (V. 15)



WASSERMANN, N.; CUIBAN, L.

Some considerations on the preparation of 3-dimethylaminoprapanol. p. 79.

REVISTA DE CHIMIE. Bucuresti, Rumania. Vol. 10, no. 2, Feb. 1959.

Sept. Monthly List of East European Accessions (EFAI), LC. Vol. 8, no. 9,/1959. Uncl.

WASSERMANN, N., and others.

Bynthesis of the drugs in the phenothiazine series. p. 81.

REVISTA DE CHIMIE. Bucuresti, Rumania. Vol. 10, no. 2, Feb. 1959.

Sept.
Monthly List of East European Accessions. (EEAI), LC. Vol. 8, no. 9,/1959.
Uncl.

NITESCU, I.I., prof.; CRAIU, Rodica; WASSERMANN, N.

Cyanides and anti-cyanides. The action of sodium tetrathionate as an antitote in hydrocyanic poisoning. Rumanian M Rev. no.1:203-203 Ja-Wr '61.

1. Laboratory of Physiology of the Medicopharmaceutical Institute, Bucharest.

(HYDROCYANIC ACID toxicology) (CYANIDES antagonists)

SVERAK. Jaromir; WASSERMANNOVA, Vlasta; PEREORIN, Jaroslav

Electroretinographic diagnosis of chorioretinitis. Cesk. fysiol. 14

mo.4:256-259 Aug 58.

1. Ocni klinika (prednosts prof. MUDr. Milos Klima) a katedra fysiologie
(Prednosta prof. MUDr. Jaroslav Melka) VIA J. Ev. P. Hradec Kralove.

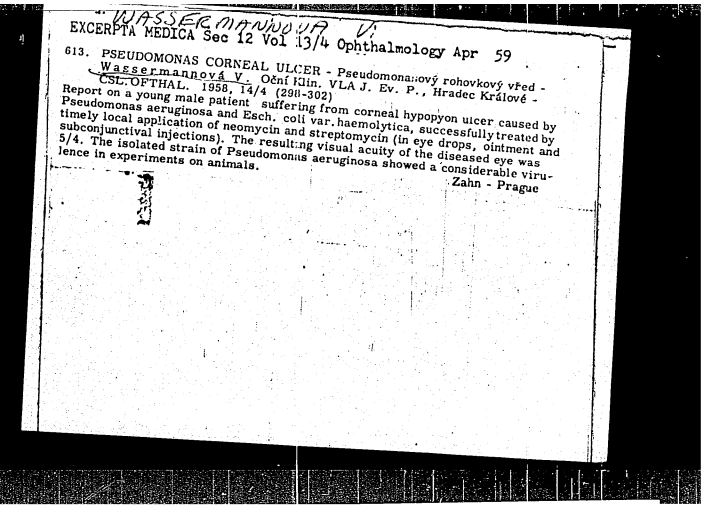
(CHOROIDITIS, diag.

electroretinography in chorioretinitis (C2))
(RETINITIS, diag.

same)

(ELECTRORETINOGRAPHY, in various dis.

chorioretinitis, diag. value (C2))



Anti-herpes vaccination in ophthalmology. Cesk. ofth. 15 no.1:1-12
Feb 59.

1. Ustav pro lekarskou mikrobologii a immunologii fakulty vseobecneho
lekarstvi KU v Praze, prednosta prof. dr. F. Patocka. Ceni klinika
KU v Hradci Kralove, prednosta prof. dr. M. Klima.

(HERPES, prev. & control,
vacc. in ophth. (Cz))

(NYE DISMASSE, prev. & control,
herpetic, vacc. (Cz))

KLIMA, Milos: WASSERMANNOVA, Vlastic

Safety measures in cathract extraction. Cesk. ofth. 16 no.2:9598 Mr '60

1. Ocni klinika lekarsite fakulty Karlovy university v Hradci Kralove, prednosta prof. MUDr. Milos Klima
(CATARACT EXTRACTION)

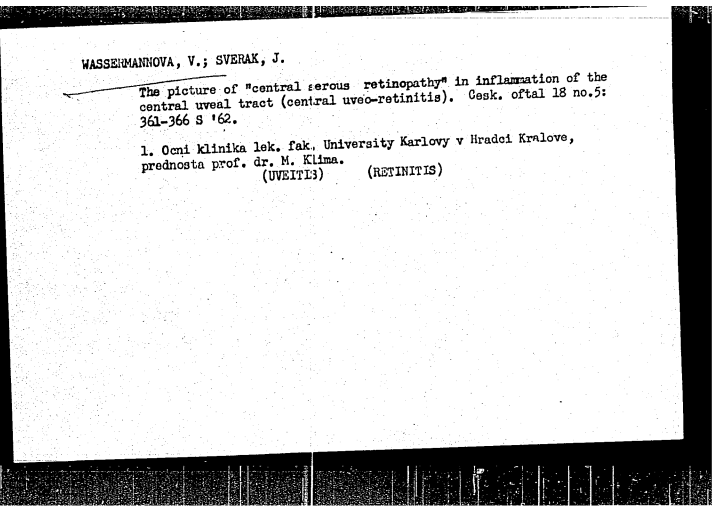
SVERAK, Jaromir; WASSERMANNOVA, Vlasta; PEREGRIN, Jaroslav

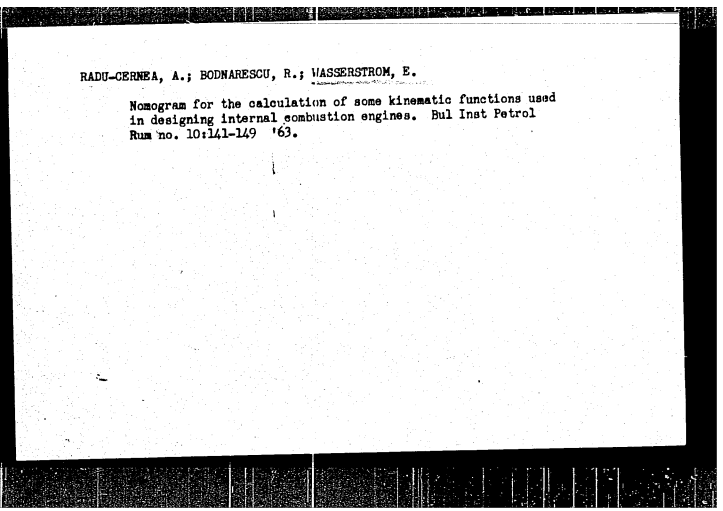
Central serous retinopathy (clinical picture and electrophysiological study). Sborn. ved. pran. lek. fak. Karlov. univ. (Hrad Kral) 5 no.1: 33-60 '62.

1. Ocni klinika; prednosta prof. MUDr. M. Klima Katedra fyziologie; prednosta prof. MUDr. J. Melka.

(RETINITIS)

(ELECTRORETINOGRAPHY)





ZAMFIR, C., medic emerit, dr.; MASSERSTROM, V., candidat in stiinte medicale, dr.; TUMCU, E., dr.; HASINET, P., dr.; GHEORGHIU, Gh., dr.; CIOZA, Gh., dr.; SANDA, Gh., dr.; MERCA, Z., dr.

The value of the I-131 labeled rose-bengal test in the diagnosis and evolution of post-viral chronic hepatitis. Med. intern. 15 no.6:695-702 Je 163.

1. Lucrare efectuata in Spitalul militar central si Policlinica M.F.A., Bucuresti.
(HEPATITIS, INFECTIOUS) (HEPATITIS)
(DIAGNOSIS) (IODINE ISOTOPES, DIAGNOSTIC)
(RADIOISOTOPE SCANNING) (ROSE BENGAL)

<u>i581-65</u>	RJ/0012/6U/0ç0/00U/066	7/0613 👸 🖁
CCESSION NR: AP5023132	CG (Colonel P	ivetctan)
Caresci T. Lieutenant Co	Bi/0012/6h/000/00h/066 Nonel, Physician); Wasserstrom, V. (Colonel, Pandidate of medical sciences, Lieutenant Colon lonel, Physician); Tucu, Ch. (Major, Physician)	
TITLE: Some achievements in ment of the M.F.A.	n the radio isotope diagnosis in the outpatient	depart-
SOURCE: Revista sanitara n	111tara, no li, 1964, 667-673	
TOPIC TAGS: radioisotops,	radiology	
of manusary tumors, same i	cardioscintigraphy, hepatic scintigraphy (rose 98;) thyroid scintigraphy, radionephrocystographs, in 96 cases; renal scintigraphy. P ³² in dia sotope in early diagnosis of early orbital and more (56 pitients.) with detailed discussion of equipment, 4 graphs. Secintigrams. Two Sovies (1) in press; references. Orig. art. has: 7	
technic, 2 photographs of 4 Western and 4 Rumanian 4 graphs.	equipment, 4 graphs, 5 generalization (1 in pres 1) references. Orig. art. hast 7	figures,

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961510009-9

514581-65			10
ACCESSION NR: AP5023132 ASSOCIATION: none			
SUBMITTED (00	ENC LA CO	ejb code: la	
NR REF SOV: OOL	OTHER, OLO	JPR8	

Diagnosis

RUMANIA

AUGUSTIN, Al., Colonel, Medical Corps; <u>UASSERSTROM</u>, V., Physician Emeritus (medic emerit), Colonel, Medical Corps; <u>GIURGIU</u>, T., Dr. of Medical Sciences, Lieutenant-Colonel, Medical Veterinary Corps; <u>GRIGORESCU</u>, C., Colonel, Medical Corps; MARINESCU, I., Major, Medical Corps; IOANESCU, I., Lieutenant-Colonel, Medical Corps; and SAFMA, T., Major, Medical Veterinary Corps;

"Experimental Research and Clinical Studies on the Value of Radionephrograms in Hemorrhagic Shock"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 71-73

Abstract: Study on dogs, together with later use in unspecified number of patients, of radionephrograms (Hippuran-I131) as method of diagnosis and monitoring of the severity of shock and renal function recovery capacity; results indicate that this may be a valuable adjunct in diagnosis and evaluation. 7 graphs.

RUMANIA

RUMANIA

WASSERSTROM, V., Colonel, Medical Corps; AUGUSTIN, Al., Dr. of Medical Sciences, Colonel, Medical Corps; GIURGIU, T., Physician Emeritus (medic emerit), Lieutenant-Colonel, Medical Veterinary Corps; GRIGORESCU, C., Colonel, Medical Corps; MARINESCU, I., Major, Medical Corps; IOANESCU, I., Lieutenant-Colonel, Medical Corps; and SAFTA, T., Major, Medical Corps.

"Experimental and Clinical Studies of Evaluation of Radionephrograms in Renal Insufficiency"

Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 73-77

Abstract: Experiment on dogs with nephrograms to monitor severity and cause of renal insufficiency due to pre-renal (hemorrhagic shock) or post-renal (bilateral ureteral ligation) causes or to renal ones, as in patients with renal parenchymatous lesions. The differing patterns of radionephrograms are most helpful diagnostic and prognostic indicators. 6 graphs.

1/1

- 18 -

RUMANIA

WASSERSTROM, V., Colonel, Medical Corps, Dr. of Medical Sciences; and HERSCOVICI, H., Lieutenant-Colonel, Medical Corps.

"Experience of the Nuclear Medicine Laboratory at the M.F.A. [Acronym not explained] Polyclinic in the Problem of Protection from the Damaging Effect of Ionizing Radiation"

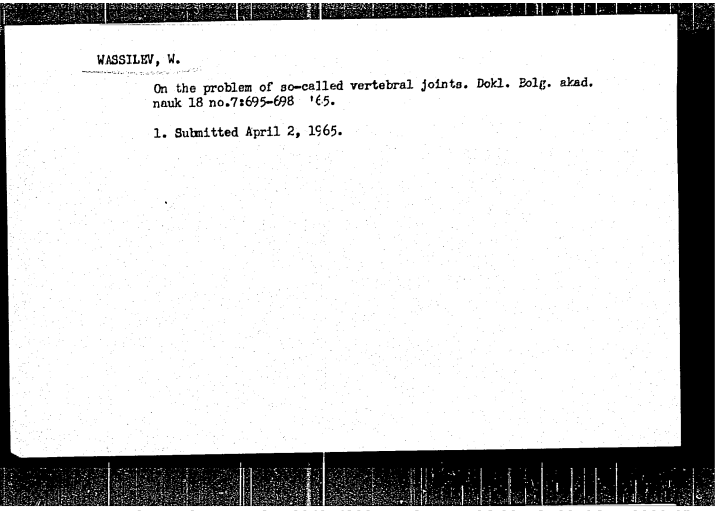
Bucharest, Revista Sanitara Militara, Vol 16, Special No., 1965; pp 398-403

Abstract: Discussion of ideal desimeter indicators (e.g. lithium fluoride); of optimal methods in protection in radiation diagnosis and treatment with various radioisotopes such as iodine-13L gold-198, mercury-203 (for renal scintigraphy) chromium-51, cobali-60; as external decontaminants, detergents are discussed; as internal, chelating agents.

1/1

- 79 -

SOURCE CODE: RU/0012/65/061/006/0981/0986 L 29269-66 -ACC NR: AP6019363 AUTHOR: Popescu. Gh. (Doctor; Lieutenant colonel); Cavules. O. (Veterinarian; Lieutenant colonel); Bergheanu, S. (Engineer; Pharmacist; Lieutenant colonel); Wasserstrom, V. (Doctor; Colonel; Candidate of medical sciences); Herscovici, H. (Doctor; 30 Lieutenant colonel) B ORG: none TITIE: Functional exploration of the cidney with the aid of isotopic nephrograms in irradiated and burned animals SOURCE: Revista sanitara militara, v. 61, no. 6, 1965, 981-986 TOPIC TAGS: dog, radiation biologic effect, radiation injury, excretion ABSTRACT: Studies involving 20 dogs showed that the radio-isotopic method for the study of renal affliction is easily supported by the animals, rapid and relatively accurate. In irradiated dogs without burns, no changes in renal functions were noted by this method; third degree burns over 10 percent of the body surface aggravated the evolution of irradiation disease, with an early disturbance of renal functions. Orig. art. has: 7 figures and 1 table. [JPRS] SUB CODE: 06 / SURM DATE: 26Dec64 / ORIG REF: 004 / OTH REF: 004 SOV REF: 001 Card 1/1 (1)



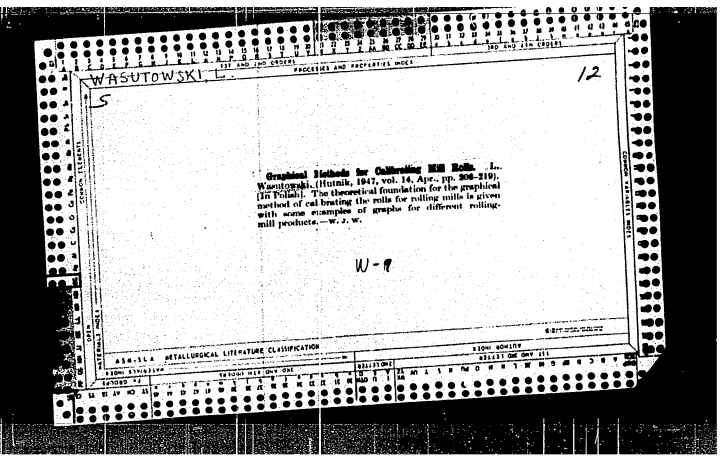
L 30204-66 SOURCE CODE: DU/0011/65/018/007/0695/0698 ACC NR: AF6020322 AUTHOR: Wassilev. W. B ORG: Department of Anatomy, Medical Institute, Sofia TITIE: Problem of the so-called noncovertebral SOURCE: Bulgarska akademiya na naukite. Doklady, v. 18, no. 7, 1965, 695-698 TOPIC TAGS: skeletal mechanics, morphology, anatomy, medical research, man ABSTRACT: The author investigated more than 100 cervical vertebral columns in fetuses, children, and grownups with the aim of studying the so-called noncovertebral joints (name due to Trolard, J. internat. d'anat. et physiol. 1898). The morphological studies were complemented by mechanical experiments trying to reproduce the perpendicular pressures which could lead to the observed lateral cavities. Results show that these cavities are absent in fetuses, that they start appearing somewhere within the 20 to 40 years period, and that they can be found regularly beyond the 40th year. The frequent localization of these cavities between C5 and C6 and their absence in DC7 and DC2 point to their mechanical origin. This paper was presented by Corresponding Member BAN D. Kadanoff on 2 April 1965. Orig. art. has: 4 figures. [Orig. art. in German . / JPRS SUB CODE: 06 / SUBM DATE: 02Apr65 / ORIG REF: 001 / OTH REF: 010 Cord 1/1 (10

WASTL, K.

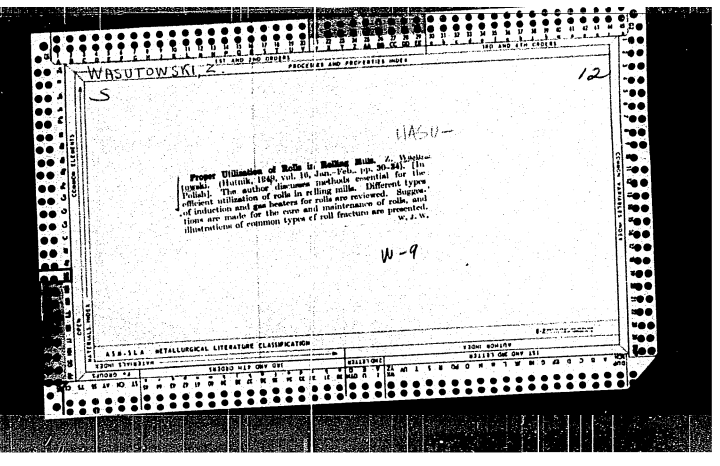
What the Scientific Agricultural Association has done for the success of the Agricultural exhibition. p. 279. (Agrartudomany, Budapest, Vol. 6, no. 9, Sept. 1954)

50: Monthly list of East European Accessions (EEAL), LC Vol 4, no. 6, June 1955, Uncl

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961510009-9



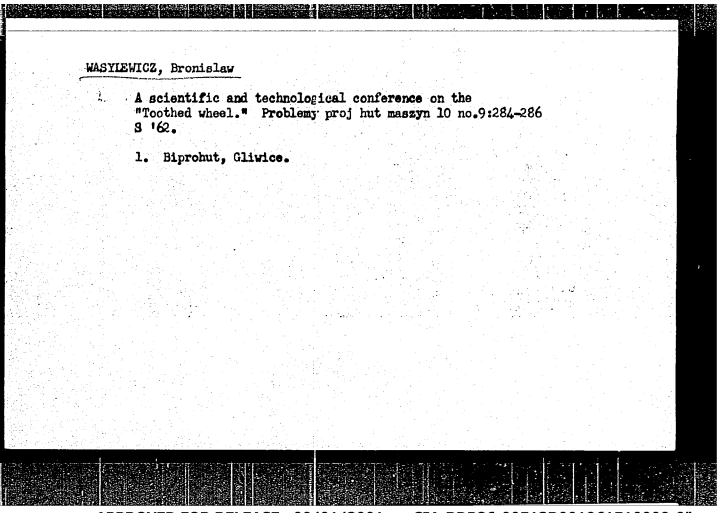
"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961510009-9



IESZCZYNSKI, Kazimierz, mgr inz.; UJEK, Stanislaw, inz.; WASYLEWICZ, Adam; WALIGORSKI, Edward, inz.; SZADKOWSKI, Kazimierz, mgr inz.

Asphalt cooling by spraying with water. Gosp paliw 11
Special issue no.(95):11-12 Ja '63.

1. Rafineria Nafty, Czechowice.



WASYLEWICZ, Bronislaw; ZIELINSKI, Stefan

Ore lumping plants in Scandinavia. Problemy proj hut maszyn
11 no.7:221-231 J1 '63.

1. Biprohut, Gliwice (for Wasylewicz). 2. Instytut Metalurgii Zelaza, Gliwice (for Zielinski).



POLAND / General and Specialized Zoology. Insects. Physiology and Toxicology.

Abs Jour : Ref Zhur - Biol., No 17, 1958, No 78246

Author : Kot, Jan; Was; lik, Antoni

Inst : Entomological Laboratory of the University of

Leningrad

Title : Insect Photoperiodism in the Light of the Works

of Danilevskiy

Crig Pub : Ekol. polska, 1957, B3, No. 3, 205-215

Abstract : No abstract given.

Card 1/1

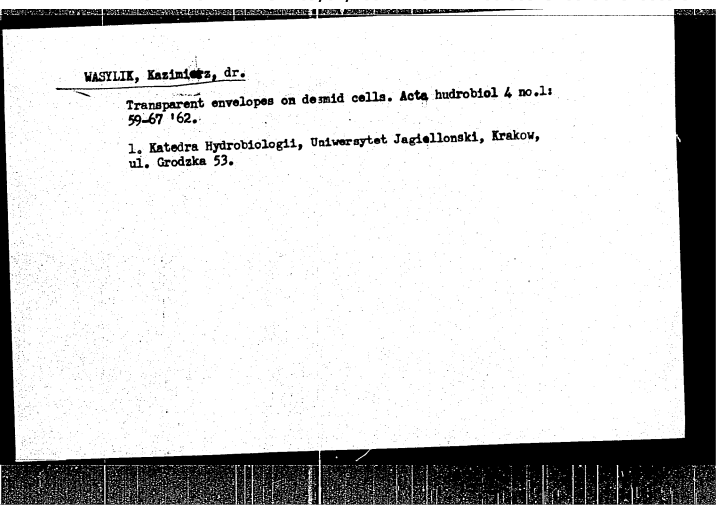
WASYLIK, A.

The mite fauna (Tyroglyphidae) in nests of the common sparrow (Passer domesticus.) p. 187

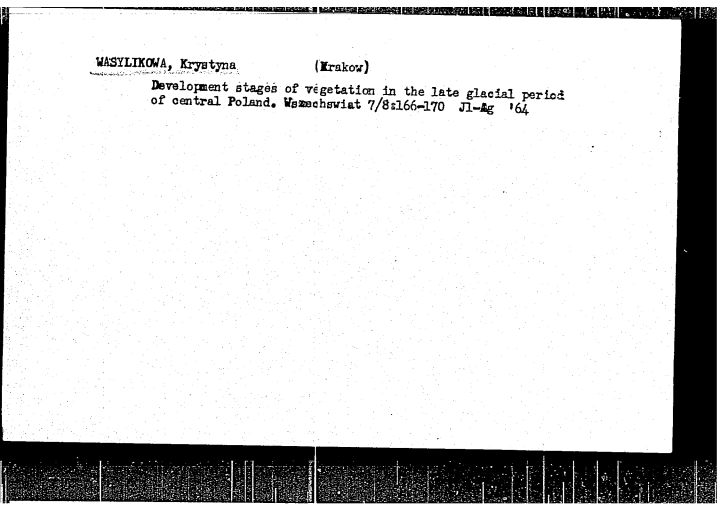
DKOLOGIA FOLSKA. SERIA B. (Polska Akademia Nauk. Komitet Ekologiczny) Warszawa, Poland. Vol. 5, no. 2, 1959

Monthly list of Fast European Accession (EFAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.



WASYLIKOWA, Krystyne On the age of the peat bogs and dumes of the Kampinos Forest. Przegl geogr 34 no.3:595-600 *62. 1. Instytut Botaniki, Pelaka Akademia Nauk, Varszawa.



WASYLKIEWICZ, Henryk Radiological examination of children and the effect of iomixing radiations. Pediat.polska 35 no.10:1353-1360 0 '60. 1. Z Zakladu Radiologii Instytutu Gruzlicy w Warszawie, Kierownik Zakladu: prof. dr med. K.Ossowska. (RADIATION PROTECTION in inf & child)

WASYLKIEWICZ, Henryk; KOZIOROWSKI, Antoni

Studies on the clinical usefulness of radioplanimetric pulmonary function tests. Gruzlica 30 no.11:989-998 '62.

1. Z Instytutu Gruzlicy. Z Zakladu Radiologii Kierownik: prof. dr med. K. Ossowska i Zakladu Fizjopatologii Kierownik: lek. A. Koziorowski. Dyrektor: prof. dr med. W. Jaroszewicz.

(RESPIRATORY FUNCTION TESTS) (THORACIC RADIOGRAPHY)

